LO2 MARI:= 13.12.82 L(2.D4, 2.D15) 10.99	13.12.82-SU-549238 (23.09.84) C04b-15/06 Light-weight silicate bricks prodn. mixt contains lime, dune sand, conductivity is reduced from 0.67-0.88 to 0.55. Bul.35/23.9.84 14pp contains and, calcined argillite dust and water	Light weight silicate bricks are made from time, dune sand, porous argilite sand, additives and water. The bricks are stronger and more thermally insulating, if they are made from stronger and more thermally insulating, if they are made from the following base (wt.%): time £ 580-8.78, dune sand 32.28-47.96, porous argilitie sand (1) 29.0-45.75, calcined argilitie dust [II] 3.69.  11.27, remainder - water. (I) should have the following particle size analysis: size 25.5mm 4-6 wt.%, size 0.31-0.83 mm 30-31 wt.%, size 0.31-0.83 mm 20-31 wt.%, size 0.31-0.83 mm 20-31 wt.%, size 0.31-0.93 mm and an the remainder.  Dust [II] consists of amorphosised black-brown, acid, alumino-silicate ginss, mixed with non-amorphosised black-brown red, alumino-sontaining free exides, spinels, oilvines and blottles etc. [II] reacts readily with Ca(0H)2 to give Ca hydrosilicate and aluminates, which prevent carbonate films forming on the brick surface. The bricks are pressed and forming the brick surface. The bricks are pressed and	E. The strength of the patented bricks is 30.70% (to 18 mps); the coefft of thermal
85-091806/15 L02	Light-weight silicate bricks prodn. mixt c screened porous orgillite sand, calcined arg	Light weight silicate bricks are made porous argilite sand, additives and westronger and more thermally insulating the following base (wt.%): lime 5.89-8.78 porous argilite sand (I) 29.0-45.75, calcing 11.27, remainder - water. (I) should have size analysis: size 2.5-5mm 4-8 wt.%, size 5.10.0.14-0.31 mm 6-10 wt.%, and size 0.05-0.14 Dust (II) consists of amorphosised blac silicate giass, mixed with non-amulum-scent clay granniles containing Fe and biotites etc. (II) reacts readily whydrosilicate and aluminates, which progressioned to like Brick surface. The formal states of GOST 379-79.	ADVANTACE. The strength of increased by 30.70% (to 18 mpa):